# THE ETIOLOGY, DIAGNOSIS— AND TREATMENT OF AMERIASIS

By Charles F. Craig, M.D., F.A.C.S., F.A.C.P.

#### **Authoritative**

Craig's interesting, clear-cut presentation is accurately written, extensively documented and well indexed. The need of physicians is fully considered in the plan of the text:

Concise but thorough discussion of the definition, history and geographical distribution of amebiasis.

Detailed presentation of the diagnosis, complications, treatment and prognosis of amebiasis.

Comprehensive tables and illustrations put the information you are looking for right under your thumb.

### Offers everything you are looking for

Treatment: an outstanding feature of this work is the complete consideration of treatment in which the author clearly sets forth the drugs employed, with dosage, and how and when to administer; the treatment of symptomless carriers; amebic enteritis; amebic dysentery; amebic abscess of the liver; and other complications.

Diagnosis is set forth in a clear and comprehensive manner with particular stress

given to:

Clinical diagnosis and clinical differentiation from other maladies; diagnosis of amebic abscess; use of x-ray.

Laboratory diagnosis: technique and interpretation of microscopical and cultural examinations; serological diagnosis:

Symptomatology: in carriers; of amebic diarrhea; acute and chronic amebic dysentery.

**Prevention** is discussed under two headings

Epidemiology: incidence; methods of transmission; influence of age, sex, race, climate; natural and acquired immunity.

Prophylaxis: protection of water supplies; of food from flies.

Etiology: classification of parasitic amebae; morphology; habitat; life history; relation to disease.

**Pathology:** in carriers; in mild infections; in amebic diarrhea and dysentery; of various amebic abscesses and skin ulcerations.

Complications and sequelae: amebic abscess of the liver, lung, brain and other organs; amebiasis of the skin; amebic appendicitis; peritonitis; perforation of the intestine; intestinal hemorrhage; urinary amebiasis; chronic diarrhea; intestinal adhesions; etc.

350 pages

104 illustrations in 44 figures

\$4.50

Subscribe to the AMERICAN JOURNAL OF TROPICAL MEDICINE Official Organ of the American Society of Tropical Medicine: Mark F. Boyd, Editor. Published bi-monthly, 1 volume (of about 500 pages) a year, beginning January. Subscription price per volume \$5.00.

### THE WILLIAMS & WILKINS COMPANY

BALTIMORE 2, MD.

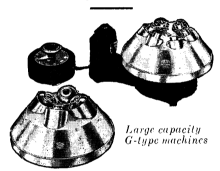
### SERVALL

### ANGLE CENTRIFUGES

Ask for Bulletin L-121 with complete data on all models

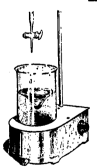


With safety design self-centering device and dynamical balance. 13,000 r.p.m.  $20,000 \times G$ . Cap.  $8 \times 50cc$  or 15cc tubes.



Type G/1, for 6 bottles of 250cc each 18 tubes of 60cc each 42 tubes of 15cc each 78 tubes of 10cc each

78 tubes of 10cc each Type G/2, for 4 bottles of 500cc each



### ROSINGER Magnetic Stirrer

(U.S. Patent)

Ask for Bulletin L-124
For stirring in open vessels or in closed systems under any pressure or under sterile conditions. Makes possible central rotation with vortex for-

mation, epicyclic motion without vortex, simultaneous stirring in several small containers, etc.

Manufacturer and Distributor:

IVAN SORVALL
210 FIFTH AVE. - NEW YORK 10, N. Y.

### New Abstract Service EXCERPTA MEDICA

Fifteen journals publishing pertinent and reliable abstracts in English of every article in every available medical journal

Journals cover Anatomy, Anthropology, Embryology and Histology; Physiology, Biochemistry and Pharmacology; Endocrinology; Hygiene and Medical Microbiology: General Pathology and Pathological Anatomy, and Bacteriology; Internal Medicine; Pediatrics; Neurology and Psychiatry; Surgery; Obstetrics and Gynecology; Oto-, Rhino-, Laryngology; Ophthalmology; Dermatology and Venereology; Radiology; and Tuberculosis.

Each journal is issued monthly, one or two volumes a year.

The Williams & Wilkins Company sole distributor for the United States, Canada and Central America.

Send for the free booklet giving complete information and descriptions of each journal

The Williams & Wilkins Company
Mt. Royal and Guilford Aves.
Baltimore 2, Md.

### B B L\_\_\_\_

### TRYPTICASE SOY BROTH

An all-purpose fluid medium, suitable for blood cultures and for the testing of antibacterial action.

Prices and literature sent on request

BALTIMORE
BIOLOGICAL LABORATORY
Baltimore, Md.





## INGREDIENTS FOR Bacteriological Culture Media

EACH of these Culture Media Ingredients, Difco, is standardized to meet the highest requirements of suitability and usefulness for the purpose for which it is to be employed.

### **BACTO-PEPTONE**

Bacto-Peptone is most widely used in the preparation of routine culture media. It is rich in readily available forms of nitrogen, and in a one per cent solution it is sparklingly clear with a reaction of pH 7.0.

#### **BACTO-TRYPTONE**

BACTO-TRYPTONE is an excellent peptone for use in media for detection of indol production by bacteria. With this peptone reliable tests for indol are secured after relatively short periods of incubation. Bacto-Tryptone is also a very satisfactory nutriment for many bacteria.

### PROTEOSE-PEPTONE

PROTEOSE-PEPTONE is a most useful ingredient of culture media designed for propagation of pathogenic bacteria. In media containing Proteose-Peptone the longevity of the organisms is increased and their virulence is maintained for long periods of time.

#### **BACTO-BEEF EXTRACT**

Bacto-Beef Extract is widely used in the preparation of culture media. It is completely soluble in the concentrations usually employed for culture media and has a reaction of pH 6.8.

### **BACTO-YEAST EXTRACT**

BACTO-YBAST EXTRACT is rich in readily available forms of nitrogen. It is an excellent stimulator of bacterial growth and is particularly useful as an ingredient of culture media employed for propagation of fastidious types of organisms.

Specify "DIFCO"
THE TRADE NAME OF THE PIONEERS
In the Research and Development of Bacto-Peptone and Dehydrated Culture Media

### DIFCO LABORATORIES

INCORPORATED DETROIT 1, MICHIGAN